Location of Well: A063009 Page 1

## OIL CONSERVATION DIVISION

		NORTH			ON DIVISIO PACKER-LEA		ST 🧖	ECENEE	
	tor: AMOCO ter #:75254		OMP.	ANY Lease 0-000-00	e/Well #:FI	ORANCE County:S	016 AN JUAN	JUN 3 1332 IL CON. DIMJ	
	NAME RESE	RVOIR OR I	POOL		TYPE PROD	METHOD	PROD M	EDIUM PROD	
JPR COMP	FLORANCE 0	16 BMV 40	7721		GAS	FLOW		CSG	
LWR COMP	FLORANCE 0	16 DK 752	34		GAS	FLO	W	TBG	
<del></del>	l <del></del>	PR	E-FLOW	SHUT-IN I	PRESSURE DA	TA	···	· · · · · · · · · · · · · · · · · · ·	
	Hour/Date Shut-In			Length of Time Shut-In			ss. PSIG	Stabilzed	
UPR COMP	03/20/92	72 h-s			312-		yes		
UWR COMP	· · · · · · · · · · · · · · · · · · ·			72h-s			43	yes	
				FLOW TEST	DATE NO.1		<u>.</u>		
Comme	nced at (ho	our,date)*				Zon	e Produci	ing (Upr/Lwr)	
		LAPSED SINCE			SSURE Property To			REMARKS	
03/19/92		Day	Day 1		12 43			th Zones SI	
03/268/92		Day 2		326	1243		Bot	th Zones SI	
03/19/92		Day 3		334	1243			Both Zones SI	
C	3/ <b>27</b> 0/92	Day	4	312	1243	6.45		led upper 2/2	
03/2 <b>1</b> /92 Day		Day	5 259		1236			n 11	
03/ <b>22</b> /92 Day		6	225	1229			<u>,                                      </u>		
	ction rate		based	on	BBLs in	Hrs	Gr	av GOR	
Gas:					heu (Orifi N PRESSURE		eter):MET	ER	
	Hour, Dat	e SI Ler	ngth o	f Time SI	SI Press	. PSIG	Stabili	zed (yes/no)	
UPR COMP	I		72 hrs		334			5	
LWR COMP	WR		72 hrs		1243		<u> </u>		
	_ ,		(Co	ntinue on	reverse si	lde)	,		

monered of Shows, dat	a) * *			ione producting (Up	per or Lowers		
TIME LAPRED THE Break, dated 7 7 5 - SHICE **		PRESSURE Upper Comulation   Lower Completion		PROD. ZOME	REMARKS		
8	- C C						
102	7,00						
	_						
		<del> </del>					
				1			
			<u> </u>				
	1						
			1				
		<u>.l</u>	<u> </u>	1	1		
duction rate o	•	PD based on	Bbls. is	n Hou	.rs GOR _		
		мс	FPD: Tested thru	ı (Orifice or Met	ter):		
narks:				·	,		
	-			- <del></del>			
erehv cerrife :	that the informa	rion berein con-	inad is mus and s	omolese so she l	best of my knowledge.		
proved	<u> </u>	10.52	19	Coerator	emoco Prod.		
New Mexico (	Oil Conservation	Division			Willas		
	Octobro Electrica			,			
' <del></del>	Original Maned by	CHARLES GHOLSON	<u> </u>	Title	ield tech		
DETI	JTY OIL & GAS IN	SPECTOR, DIST. #3		4/7/92			
le				Date	مستقم کی ۱۰۰۰ از از		

## NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

A packer leakage was shall be commenced on each multiply completed well within even days after actual completion of the well, and annually recreater as prescribed by the order authorizing the multiple completion. Such resu mail uso be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the packer or the tubing have been distracted. Term shall also be taken at any time that communication is suspected or when requested by the Division.

- At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Division in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both zones of the dual completion are shut-in for previous stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shot-in more than seven days.
- 4. For Flow Tex No. 1, one some of the dual completion shall be produced at the normal case of production while the other some remains share-in. Such text shall be continued for seven days in the case of a gas well sort for 24 hours in the case of an oil well. Note: if, on an initial pather leakage text, a gas well is being flowed to the standardner due to the lack of a pipeline connection the flow period shall be three hours.
- 5. Following completion of Flow Test No. 1, the well shall again be shot-in, in accordance with Paragraph 3 above.
- Flow Ten'No. 2 shall be conducted even though no leak was indicated during Flow.
   Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1 emerge

that the pre-rously produced some shall remain abus-in while the some which was previously shut-in is remauced.

7. Pressure or gas-rone tests must be measured on each zone with a deadweight pressure gat. At time intervals at follows: 3 hours tests: immediately prior to the beginning of each a hourly intervals of fifteen-manute intervals during the first hour thereof, and at hourly interval of flow period, and intervals of the during each flow period (at approximately the midway point) and intervals of the midway intervals of the midway of each flow period. Other pressures may do taken as designed on wells which have previously shown questionable test data.

24-hour oil 2. we tests: all pressures, throughout the entire test, shall be continuously measured and re-orded with recording pressure gauges the accuracy of which must be checked at least rover, once at the beginning and once at the end of each test, with a deadweight pressure yange, if a well is a gas-oil or up oil-gas dual completion, the recording gauge shall be arraited on the oil zone only; with deadweight pressures as required above being taken on the gas sone.

8. The results of the above-described sent trial be filed in triplicate within 19 days after completion of the test. Tests shall be filed with the Aster Duttert Office of the New Mexico Oil Conservation Divi ma so Northwest New Mexico Packer Leakage Test Form Revised 10-01-78 with all deceiveright pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).